Application No.: 09/447,227

Filing Date. November 22, 1999

REMARKS

Claims 33-34, 38, 41-42, 48-49, 54-66, and 70-83 were pending in the present application. Claims 1-32, 35-37, 39-40, 43-47, 50-53, 67-69, and 84-87 were previously canceled. By virtue of this response, new Claims 88-111 have been added, and Claims 33-34, 38, 41-42, 48-49, 54-66, and 70-83 have been canceled. Accordingly, Claims 88-111 are currently under consideration. Support for the new claims is found in the specification and claims as filed. Amendments of certain claims are not to be construed as a dedication to the public of any of the subject matter of the claims as previously presented. Applicants reserve the ability to pursue the canceled claims, or similar claims, in one or more continuing applications.

Claim Rejections - 35 U.S.C. § 103

Claims 33, 34, 38, 41, 42, 48, 49, 54-66, and 70-83

Claims 33, 34, 38, 41, 42, 48, 49, 54-66, and 70-83 have been rejected under 35 U.S.C. §103(a) as being unpatentable over Hogan Esch et al. U.S. 5,372,133 in view of Picha U.S. 5,706,807. Although Applicants do not necessarily agree with the propriety of the rejections set forth in the Office Action of December 8, 2009, Claims 33-34, 38, 41-42, 48-49, 54-66, and 70-83 have been canceled without prejudice, solely to facilitate prosecution of the new claims. Applicants reserve the ability to pursue the canceled claims, or similar claims, in one or more continuing patent applications.

New Claims

Claims 88-111

New claims 88-111 have been added. Support in the originally filed specification for a these claims is identified in the following table.

Claim	Support in the Originally Filed Specification
88	e.g., Page 18, Lines 3-9 and Page 35, Lines 7-10
89	e.g., Page 22, Lines 1-24
90	e.g., Page 17, Line 20 – Page 18, Line 9
91	e.g., Page 17, Line 20 – Page 18, Line 9

Claim	Support in the Originally Filed Specification
92	eg, Page 21, Line 23-25; Page 23, Lines 9-11; Page 23, Lines 23-25; and Page 23, Lines 12-15
93	e.g., Figure 2 and Page 6, Lines 1-9
94	e.g., Figure 2 and Page 6, Lines 1-9
95	e.g., Figure 2 and Page 6, Lines 1-9
96	e.g., Page 18, Lines 3-9; Figure 2; and Page 6, Lines 1-9
97	e.g., Page 22, Lines 1-24
98	e.g., Page 17, Line 20 – Page 18, Line 9
99	e.g., Page 17, Line 20 – Page 18, Line 9
100	e.g., Page 21, Line 23-25; Page 23, Lines 9-11; Page 23, Lines 23-25; and Page 23, Lines 12-15
101	e.g., Figure 2 and Page 6, Lines 1-9
102	e.g., Figure 2 and Page 6, Lines 1-9
103	e.g., Figure 2 and Page 6, Lines 1-9
104	e.g., Page 18, Lines 3-9; Figure 2; and Page 6, Lines 1-9
105	e.g., Page 22, Lines 1-24
106	e.g., Page 17, Line 20 - Page 18, Line 9
107	e.g., Page 17, Line 20 - Page 18, Line 9
108	e.g., Page 21, Line 23-25; Page 23, Lines 9-11; Page 23, Lines 23-25; and Page 23, Lines 12-15
109	e.g., Figure 2 and Page 6, Lines 1-9
110	e.g., Page 35, Lines 7-10
111	e.g., Figure 2 and Page 6, Lines 1-9

Claim 88, from which Claims 89-95 depend, recites, *inter alia*, a glucose concentration measuring device with a membrane that comprises a silicone polymer, a polycarbonate, and a polyurethane, wherein the membrane is capable of exhibiting, at a glucose concentration of 400 mg/dL, no more than a 10% drop in sensor output over a range of pO₂ from about 150 mm Hg down to about 30 mm Hg. None of the art of record, alone or in combination, discloses a device with the aforementioned features. For at least this reason, Applicants submit that Claims 88-95 are distinguishable over the art of record.

Claim 96, from which Claims 97-103 depend, recites, *inter alia*, a glucose concentration measuring device with a membrane that comprises a silicone polymer, a polycarbonate, and a polyurethane, and wherein at least 95% of glucose concentration values measured by the signal from the device are within 25% of one or more reference values over a useful life of the device. None of the art of record, alone or in combination, discloses a device with the aforementioned features. For at least this reason, Applicants submit that Claims 96-103 are distinguishable over the art of record.

Claim 104, from which Claims 105-111 depend, recites, *inter alia*, a glucose concentration measuring device with a membrane that comprises a silicone polymer, a polycarbonate, and a polyurethane, and wherein the device is configured to respond substantially linearly to changes in glucose concentration at a glucose concentration of up to about 500 mg/dL or more. None of the art of record, alone or in combination, discloses a device with the aforementioned features. For at least this reason, Applicants submit that Claims 104-111 are distinguishable over the art of record.

Co-Pending Applications of Assignee

Applicants wish to draw the Examiner's attention to the following patents and applications of the present application's assignce.

Docket No.	Serial No.	Title	Filed
DEXCOM.9CPDVC	07/122395	BIOLOGICAL FLUID MEASURING DEVICE	11/19/1987
DEXCOM.9CPDCP	07/216683	BIOLOGICAL FLUID MEASURING DEVICE	7/7/1988
DEXCOM.008A	08/811473	DEVICE AND METHOD FOR DETERMINING ANALYTE LEVELS	* 3/4/1997
DEXCOM.008DV1	09/447227	DEVICE AND METHOD FOR DETERMINING ANALYTE LEVELS	11/22/1999
DEXCOM.8DVC1	09/489588	DEVICE AND METHOD FOR DETERMINING ANALYTE LEVELS	1/21/2000
DEXCOM.8DVCP1	09/636369	SYSTEMS AND METHODS FOR REMOTE MONITORING AND MODULATION OF MEDICAL DEVICES	8/11/2000

Application No.; Filing Date.

09/447,227 November 22, 1999

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10/789359	INTEGRATED DELIVERY DEVICE	2/26/2004
	FOR CONTINUOUS GLUCOSE	
	SENSOR	
10/838658	IMPLANTABLE ANALYTE SENSOR	5/3/2004
10/838909	IMPLANTABLE ANALYTE SENSOR	5/3/2004
0/842716	BIOINTERFACE MEMBRANES	5/10/2004
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10/846150	ANALYTE MEASURING DEVICE	5/14/2004
	OXYGEN ENHANCING MEMBRANE	7/21/2004
10/896639	OXYGEN ENHANCING MEMBRANE SYSTEMS FOR IMPLANTABLE	7/21/2004
	9/916858 0/153356 0/632537 0/633329 0/633367 0/633404 0/647065 0/647065 0/648849 0/768889 0/768889 0/789359	IMPLANTABLE DEVICES

DEXCOM.023A	10/897312	ELECTRODE SYSTEMS FOR	7/21/2004
		ELECTROCHEMICAL SENSORS	
DEXCOM.022A	10/897377	ELECTROCHEMICAL SENSORS	7/21/2004
		INCLUDING ELECTRODE SYSTEMS	
		WITH INCREASED OXYGEN	
.0		GENERATION	
DEXCOM,030A	10/991353	AFFINITY DOMAIN FOR ANALYTE	11/16/2004
		SENSOR	
DEXCOM.032A	10/991966	INTEGRATED RECEIVER FOR	11/17/2004
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.038A	11/004561	CALIBRATION TECHNIQUES FOR A	12/3/2004
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.031A	11/007635	SYSTEMS AND METHODS FOR	12/7/2004
		IMPROVING ELECTROCHEMICAL	
		ANALYTE SENSORS	
DEXCOM.029A	11/007920	SIGNAL PROCESSING FOR	12/8/2004
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.008DV1C	11/021046	DEVICE AND METHOD FOR	12/22/2004
		DETERMINING ANALYTE LEVELS	
DEXCOM.007C1	11/021162	SENSOR HEAD FOR USE WITH	12/22/2004
		IMPLANTABLE DEVICES	
DEXCOM.040A	11/034343	COMPOSITE MATERIAL FOR	1/11/2005
		IMPLANTABLE DEVICE	
DEXCOM.024C1	11/038340	SYSTEM AND METHODS FOR	1/18/2005
		PROCESSING ANALYTE SENSOR	
		DATA	
DEXCOM.8DVCP2C	11/039269	DEVICE AND METHOD FOR	1/19/2005
		DETERMINING ANALYTE LEVELS	
DEXCOM.034A	11/055779	BIOINTERFACE MEMBRANE WITH	2/9/2005
		MACRO- AND MICRO-	
		ARCHITECTURE	-
DEXCOM.051A8	11/077643	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	
DEXCOM.051A5	11/077693	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	
DEXCOM.051A4	11/077713	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	
DEXCOM.051A6	11/077714	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	-
DEXCOM.051A	11/077715	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	
DEXCOM.051A10	11/077739	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	
DEXCOM.051A11	11/077740	TRANSCUTANEOUS ANALYTE	3/10/2005
		SENSOR	

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DEXCOM.050A 11/077759 TRANSCUTANEOUS MEDICAL 3/10/2005 DEVICE WITH VARIABLE STIFFNESS DEXCOM.051A7 11/077763 METHOD AND SYSTEMS FOR 3/10/2005 INSERTING A TRANSCUTANEOUS ANALYTE SENSOR TRANSCUTANEOUS ANALYTE 3/10/2005 DEXCOM.051A12 11/077765 SENSOR TRANSCUTANEOUS ANALYTE DEXCOM.051A1 11/077883 3/10/2005 SENSOR TRANSCUTANEOUS ANALYTE 3/10/2005 DEXCOM.051A9 11/078072 SENSOR DEXCOM.051A3 TRANSCUTANEOUS ANALYTE 3/10/2005 11/078232 SENSOR DEXCOM.061A1 11/157365 TRANSCUTANEOUS ANALYTE 6/21/2005 SENSOR DEXCOM.061A 11/157746 TRANSCUTANEOUS ANALYTE 6/21/2005 SENSOR DEXCOM.010DV1 11/280672 TECHNIQUES TO IMPROVE 11/16/2005 POLYURETHANE MEMBRANES FOR IMPLANTABLE GLUCOSE SENSORS DEXCOM.063A 11/333837 LOW OXYGEN IN VIVO ANALYTE 1/17/2006 SENSOR DEXCOM.061CP2 11/334876 TRANSCUTANEOUS ANALYTE 1/18/2006 SENSOR CELLULOSIC-BASED INTERFERENCE DEXCOM.058A 11/335879 1/18/2006 DOMAIN FOR AN ANALYTE SENSOR DEXCOM.077A 11/360250 ANALYTE SENSOR 2/22/2006 DEXCOM.061CP3 11/360252 ANALYTE SENSOR 2/22/2006 DEXCOM 051CP1 11/360262 ANALYTE SENSOR 2/22/2006 DEXCOM.051CP2 11/360299 ANALYTE SENSOR 2/22/2006 DEXCOM.061CP4 11/360819 ANALYTE SENSOR 2/22/2006 SYSTEM AND METHODS FOR DEXCOM 053A 11/373628 3/9/2006 PROCESSING ANALYTE SENSOR DATA FOR SENSOR CALIBRATION SILICONE BASED MEMBRANES FOR 4/14/2006 DEXCOM.075A 11/404417 USE IN IMPLANTABLE GLUCOSE SENSORS DEXCOM.010CP1 11/404418 SILICONE BASED MEMBRANES FOR 4/14/2006 USE IN IMPLANTABLE GLUCOSE SENSORS DEXCOM.054A 11/404929 4/14/2006 ANALYTE SENSING BIOINTERFACE

DEXCOM.021C1	11/410392	OXYGEN ENHANCING MEMBRANE SYSTEMS FOR IMPLANTABLE DEVICES	4/25/2006
DEXCOM.021DV1	11/410555	OXYGEN ENHANCING MEMBRANE SYSTEMS FOR IMPLANTABLE DEVICES	4/25/2006
DEXCOM.051CP1C1	11/411656	ANALYTE SENSOR	4/26/2006
DEXCOM.060A	11/413238	CELLULOSIC-BASED RESISTANCE DOMAIN FOR AN ANALYTE SENSOR	4/28/2006
DEXCOM.011DV3	11/415631	OPTIMIZED SENSOR GEOMETRY FOR AN IMPLANTABLE GLUCOSE SENSOR	5/2/2006
DEXCOM.011DV1	11/416058	OPTIMIZED SENSOR GEOMETRY FOR AN IMPLANTABLE GLUCOSE SENSOR	5/2/2006
DEXCOM.01 IDV2	11/416346	OPTIMIZED SENSOR GEOMETRY FOR AN IMPLANTABLE GLUCOSE SENSOR	5/2/2006
DEXCOM.012CP1C2	11/416734	BIOINTERFACE MEMBRANES INCORPORATING BIOACTIVE AGENTS	5/3/2006
DEXCOM.012CP1C1	11/416825	BIOINTERFACE MEMBRANES INCORPORATING BIOACTIVE AGENTS	5/3/2006
DEXCOM.051CP3	11/439630	ANALYTE SENSOR	5/23/2006
DEXCOM.61CP3CP1	11/445792	ANALYTE SENSOR	6/1/2006
DEXCOM.027CP1	11/498410	SYSTEMS AND METHODS FOR REPLACING SIGNAL ARTIFACTS IN A GLUCOSE SENSOR DATA STREAM	8/2/2006
DEXCOM.51CP3CP1	11/503367	ANALYTE SENSOR	8/10/2006
DEXCOM.27CP1CP1	11/515443	SYSTEMS AND METHODS FOR PROCESSING ANALYTE SENSOR DATA	9/1/2006
DEXCOM.088A	11/543396	ANALYTE SENSOR	10/4/2006
DEXCOM.088A3	11/543404	ANALYTE SENSOR	10/4/2006
DEXCOM.088A2	I1/543490	ANALYTE SENSOR	10/4/2006
DEXCOM.038CP2	11/543539	DUAL ELECTRODE SYSTEM FOR A CONTINUOUS ANALYTE SENSOR	10/4/2006
DEXCOM.038CP3	11/543683	DUAL ELECTRODE SYSTEM FOR A CONTINUOUS ANALYTE SENSOR	10/4/2006
DEXCOM.038CP1	11/543707	DUAL ELECTRODE SYSTEM FOR A CONTINUOUS ANALYTE SENSOR	10/4/2006

DEXCOM.038CP4	11/543734	DUAL ELECTRODE SYSTEM FOR A CONTINUOUS ANALYTE SENSOR	10/4/2006
DEXCOM.8DCP2CC1	11/546157	DEVICE AND METHOD FOR	10/10/2006
DEACONI.8DCF2CC1	11/340137	DETERMINING ANALYTE LEVELS	10/10/2000
DEXCOM.012DV1	11/654135	POROUS MEMBRANES FOR USE	1/17/2007
DEACOM.012DV1	11/034133	WITH IMPLANTABLE DEVICES	1/1//2007
DEXCOM.058CP1	11/654140	MEMBRANES FOR AN ANALYTE	1/17/2007
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DEXCOM.021CP1	11/675063	ANALYTE SENSOR	2/14/2007
DEXCOM.51CP1CP1	11/681145	ANALYTE SENSOR	3/1/2007
DEXCOM.61CP2CP1	11/690752	TRANSCUTANEOUS ANALYTE	3/23/2007
		SENSOR	
DEXCOM.088CP3	11/691424	ANALYTE SENSOR	3/26/2007
DEXCOM.088CP1	11/691426	ANALYTE SENSOR	3/26/2007
DEXCOM.088CP2	11/691432	ANALYTE SENSOR	3/26/2007
DEXCOM.088CP4	11/691466	ANALYTE SENSOR	3/26/2007
DEXCOM.38CP1CP1	11/692154	DUAL ELECTRODE SYSTEM FOR A	3/27/2007
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.61CP2CP4	11/734178	TRANSCUTANEOUS ANALYTE SENSOR	4/11/2007
DEXCOM.61CP2CP2	11/734184	TRANSCUTANEOUS ANALYTE	4/11/2007
		SENSOR	
DEXCOM.61CP2CP3	11/734203	TRANSCUTANEOUS ANALYTE	4/11/2007
		SENSOR	
DEXCOM.093A	11/750907	ANALYTE SENSORS HAVING A	5/18/2007
		SIGNAL-TO-NOISE RATIO	,
		SUBSTANTIALLY UNAFFECTED BY	
		NON-CONSTANT NOISE	
DEXCOM.27CP1CP3	11/762638	SYSTEMS AND METHODS FOR	6/13/2007
		REPLACING SIGNAL DATA	
		ARTIFACTS IN A GLUCOSE SENSOR	
DEXCOM.028DV1	11/763215	DATA STREAM SILICONE COMPOSITION FOR	6/14/2007
DEACOM.028DVI	11//03213	BIOCOMPATIBLE MEMBRANE	0/14/2007
DEXCOM.096A	11/855101	TRANSCUTANEOUS ANALYTE	9/13/2007
DEACOM,070A	117055101	SENSOR	3/13/2007
DEXCOM.38CP1CP2	11/865572	DUAL ELECTRODE SYSTEM FOR A	10/1/2007
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.025C1	11/865660	SYSTEM AND METHODS FOR	10/1/2007
		PROCESSING ANALYTE SENSOR	
		DATA	
DEXCOM.051A7C1	11/925603	TRANSCUTANEOUS ANALYTE	10/26/2007
		SENSOR	

DEXCOM.8DV1CPD2	12/037812	ANALYTE MEASURING DEVICE	2/26/2008
DEXCOM.8DV1CPD1	12/037830	ANALYTE MEASURING DEVICE	2/26/2008
DEXCOM.107A	12/054953	ANALYTE SENSOR	3/25/2008
DEXCOM.88CP1CP2	12/055078	ANALYTE SENSOR	3/25/2008
DEXCOM.106A	12/055098	ANALYTE SENSOR	3/25/2008
DEXCOM.88CP1CP1	12/055114	ANALYTE SENSOR	3/25/2008
DEXCOM.88CP1CP3	12/055149	ANALYTE SENSOR	3/25/2008
DEXCOM.88CP1CP4	12/055203	ANALYTE SENSOR	3/25/2008
DEXCOM.88CP1CP5	12/055227	ANALYTE SENSOR	3/25/2008
DEXCOM.024C1D2	12/098353	SYSTEM AND METHODS FOR PROCESSING ANALYTE SENSOR DATA	4/4/2008
DEXCOM.024C1D1	12/098359	SYSTEM AND METHODS FOR PROCESSING ANALYTE SENSOR DATA	4/4/2008
DEXCOM.024C1D3	12/098627	SYSTEM AND METHODS FOR PROCESSING ANALYTE SENSOR DATA	4/7/2008
DEXCOM.051A6C3	12/101790	TRANSCUTANEOUS ANALYTE SENSOR	4/11/2008
DEXCOM.051A9C1	12/101806	TRANSCUTANEOUS ANALYTE SENSOR	4/11/2008
DEXCOM.051A6C2	12/101810	TRANSCUTANEOUS ANALYTE SENSOR	4/11/2008
DEXCOM.016DV1	12/102654	SYSTEM AND METHODS FOR PROCESSING ANALYTE SENSOR DATA	4/14/2008
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DEXCOM.016DV3	12/102745	SYSTEM AND METHODS FOR PROCESSING ANALYTE SENSOR DATA	4/14/2008
DEXCOM.034DV1	12/103594	BIOINTERFACE WITH MACRO- AND MICRO-ARCHITECTURE	4/15/2008
DEXCOM.050C1	12/105227	TRANSCUTANEOUS MEDICAL DEVICE WITH VARIABLE STIFFNESS	4/17/2008
DEXCOM.038CP3C1	12/111062	DUAL ELECTRODE SYSTEM FOR A CONTINUOUS ANALYTE SENSOR	4/28/2008
DEXCOM.063C2	12/113508	LOW OXYGEN IN VIVO ANALYTE SENSOR	5/1/2008

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12/252952	SIGNAL PROCESSING FOR	10/16/2008
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12/253120	SIGNAL PROCESSING FOR	10/16/2008
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DEXCOM.029DV4	12/253125	SIGNAL PROCESSING FOR	10/16/2008
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.098A	12/258235	SYSTEMS AND METHODS FOR	10/24/2008
		PROCESSING SENSOR DATA	10/01/0000
DEXCOM.099A2	12/258318	SYSTEMS AND METHODS FOR	10/24/2008
DENIGON (ALCON)	10/050000	PROCESSING SENSOR DATA	10/24/2008
DEXCOM.016CP1	12/258320	SYSTEMS AND METHODS FOR PROCESSING SENSOR DATA	10/24/2008
DEXCOM.099A1	12/258325	SYSTEMS AND METHODS FOR	10/24/2008
DEACOM.039A1	12/230323	PROCESSING SENSOR DATA	10/24/2008
DEXCOM.27CP1CP4	12/258335	SYSTEMS AND METHODS FOR	10/24/2008
DEMOGRALITOR TOLL	12,250555	PROCESSING SENSOR DATA	10.2.2
DEXCOM.099A	12/258345	SYSTEMS AND METHODS FOR	10/24/2008
		PROCESSING SENSOR DATA	
DEXCOM.007C1DV1	12/260017	SENSOR HEAD FOR USE WITH	10/28/2008
		IMPLANTABLE DEVICES	*
DEXCOM.029C1	12/263993	SIGNAL PROCESSING FOR	11/3/2008
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.38CPCPDV	12/264160	DUAL ELECTRODE SYSTEM FOR A	11/3/2008
DEVICE NAME OF THE PARTY OF THE		CONTINUOUS ANALYTE SENSOR	1111/2000
DEXCOM.043DV1	12/264835	IMPLANTABLE ANALYTE SENSOR	11/4/2008
DEXCOM.88CPP5P6	12/267494	INTEGRATED DEVICE FOR	11/7/2008
		CONTINUOUS IN VIVO ANALYTE	
		DETECTION AND SIMULTANEOUS	
DEVICENT COLUMN	10/0/7510	CONTROL OF AN INFUSION DEVICE ANALYTE SENSOR	11/7/2008
DEXCOM.038CP5	12/267518		
DEXCOM.88CP1P1P	12/267525	ANALYTE SENSOR	11/7/2008
DEXCOM.88P1P1P2	12/267531	ANALYTE SENSOR	11/7/2008
DEXCOM.016CP2	12/267542	ANALYTE SENSOR	11/7/2008
DEXCOM.88CPP5P4	12/267544	ANALYTE SENSOR	11/7/2008
DEXCOM.88CPP5P5	12/267545	ANALYTE SENSOR	11/7/2008
DEXCOM.88CPP5P3	12/267546	ANALYTE SENSOR	11/7/2008
DEXCOM,88CPP5P2	12/267547	ANALYTE SENSOR	11/7/2008
DEXCOM.88CPP5P1	12/267548	ANALYTE SENSOR	11/7/2008
DEXCOM.051A12C1	12/273359	TRANSCUTANEOUS ANALYTE	11/18/2008
		SENSOR	*
DEXCOM.051C6	12/329496	TRANSCUTANEOUS ANALYTE	12/5/2008
		SENSOR	
DEXCOM.038CP2C1	12/335403	DUAL ELECTRODE SYSTEM FOR A	12/15/2008
		CONTINUOUS ANALYTE SENSOR	

DEXCOM.027DV1	12/353787	SYSTEMS AND METHODS FOR	1/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	
DEXCOM.027DV2	12/353799	SYSTEMS AND METHODS FOR	1/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	
DEXCOM.061C2	12/353870	TRANSCUTANEOUS ANALYTE	1/14/2009
		SENSOR	
DEXCOM.051C7	12/359207	TRANSCUTANEOUS ANALYTE	1/23/2009
		SENSOR	
DEXCOM.100A	12/362194	CONTINUOUS CARDIAC MARKER	1/29/2009
		SENSOR SYSTEM	~
DEXCOM.061CP2C3	12/364786	TRANSCUTANEOUS ANALYTE	2/3/2009
		SENSOR	
DEXCOM.101A	12/365683	CONTINUOUS MEDICAMENT	2/4/2009
		SENSOR SYSTEM FOR IN VIVO USE	
DEXCOM.102A2	12/390205	SYSTEMS AND METHODS FOR	2/20/2009
		CUSTOMIZING DELIVERY OF	
		SENSOR DATA	
DEXCOM.102A3	12/390290	SYSTEMS AND METHODS FOR	2/20/2009
		BLOOD GLUCOSE MONITORING AND	
		ALERT DELIVERY	
DEXCOM.102A1	12/390304	SYSTEMS AND METHODS FOR	2/20/2009
		PROCESSING, TRANSMITTING AND	
		DISPLAYING SENSOR DATA	
DEXCOM.061DV1	12/391148	TRANSCUTANEOUS ANALYTE	2/23/2009
		SENSOR	
DEXCOM.051C10	12/393887	TRANSCUTANEOUS ANALYTE	2/26/2009
		SENSOR	
DEXCOM,104A2	12/413166	POLYMER MEMBRANES FOR	3/27/2009
		CONTINUOUS ANALYTE SENSORS	
DEXCOM.104A1	12/413231	POLYMER MEMBRANES FOR	3/27/2009
		CONTINUOUS ANALYTE SENSORS	
DEXCOM.029DV8	12/424391	SIGNAL PROCESSING FOR	4/15/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029DV7	12/424403	SIGNAL PROCESSING FOR	4/15/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.061A1C2	12/437436	TRANSCUTANEOUS ANALYTE	5/7/2009
	-2230	SENSOR	
DEXCOM.029DV9	12/509396	SIGNAL PROCESSING FOR	7/24/2009
	-2.23,270	CONTINUOUS ANALYTE SENSOR	
DEXCOM.075DV1	12/511982	SILICONE BASED MEMBRANES FOR	7/29/2009
		USE IN IMPLANTABLE GLUCOSE	
		SENSORS	

DEXCOM.088CP4C1	12/535620	ANALYTE SENSOR	8/4/2009
DEXCOM,037DV1	12/536852	INTEGRATED DELIVERY DEVICE	8/6/2009
		FOR CONTINUOUS GLUCOSE	
		SENSOR	
DEXCOM,095A	12/562011	PARTICLE-CONTAINING MEMBRANE	9/17/2009
		AND PARTICULATE ELECTRODE	
		FOR ANALYTE SENSORS	
DEXCOM.029DV11	12/565156	SIGNAL PROCESSING FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029DV12	12/565166	SIGNAL PROCESSING FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029DV13	12/565173	SIGNAL PROCESSING FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029DV10	12/565180	SIGNAL PROCESSING FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029DV14	12/565199	SIGNAL PROCESSING FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.032DV1DV	12/565205	INTEGRATED RECEIVER FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029DV15	12/565231	SIGNAL PROCESSING FOR	9/23/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029C2	12/577668	SIGNAL PROCESSING FOR	10/12/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029C4	12/577690	SIGNAL PROCESSING FOR	10/12/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.029C3	12/577691	SIGNAL PROCESSING FOR	10/12/2009
		CONTINUOUS ANALYTE SENSOR	
DEXCOM.027C1	12/579339	SYSTEMS AND METHODS FOR	10/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	
DEXCOM.027C3	12/579357	SYSTEMS AND METHODS FOR	10/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	
DEXCOM.027C2	12/579363	SYSTEMS AND METHODS FOR	10/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	
DEXCOM.027C7	12/579374	SYSTEMS AND METHODS FOR	10/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	
DEXCOM.027C4	12/579385	SYSTEMS AND METHODS FOR	10/14/2009
		REPLACING SIGNAL ARTIFACTS IN A	
		GLUCOSE SENSOR DATA STREAM	

12/579388 10/14/2009 DEXCOM.027C5 SYSTEMS AND METHODS FOR REPLACING SIGNAL ARTIFACTS IN A GLUCOSE SENSOR DATA STREAM DEXCOM.027C6 12/579392 SYSTEMS AND METHODS FOR 10/14/2009 REPLACING SIGNAL ARTIFACTS IN A GLUCOSE SENSOR DATA STREAM DEXCOM.044DV1 12/608872 IMPLANTABLE ANALYTE SENSOR 10/29/2009 DEXCOM.040DV1 12/610127 COMPOSITE MATERIAL FOR 10/30/2009 IMPLANTABLE DEVICE DEXCOM.061CP3C1 12/610866 ANALYTE SENSOR 11/2/2009 CALIBRATION TECHNIQUES FOR A DEXCOM 038C1 12/619502 11/16/2009 CONTINUOUS ANALYTE SENSOR POLYMER MEMBRANES FOR 11/30/2009 DEXCOM.104C1 12/628095 CONTINUOUS ANALYTE SENSORS DEXCOM.088CP3C2 12/3/2009 12/630628 ANALYTE SENSOR DEXCOM.006C1C1 12/633578 MEMBRANE FOR USE WITH 12/8/2009 IMPLANTABLE DEVICES SYSTEM AND METHODS FOR 12/8/2009 DEXCOM.025C1C3 12/633654 PROCESSING ANALYTE SENSOR DATA DEXCOM.025C1C6 12/636473 SYSTEM AND METHODS FOR 12/11/2009 PROCESSING ANALYTE SENSOR DATA DEXCOM.025C1C9 12/636494 SYSTEM AND METHODS FOR 12/11/2009 PROCESSING ANALYTE SENSOR DATA DEXCOM 025C1C8 12/636540 SYSTEM AND METHODS FOR 12/11/2009 PROCESSING ANALYTE SENSOR DATA DEXCOM.025C1C5 12/636551 SYSTEM AND METHODS FOR 12/11/2009 PROCESSING ANALYTE SENSOR DATA SYSTEM AND METHODS FOR 12/11/2009 DEXCOM.025C1C7 12/636574 PROCESSING ANALYTE SENSOR DATA DEXCOM.025C1C4 12/636584 SYSTEMS AND METHODS FOR 12/11/2009 PROCESSING ANALYTE SENSOR DATA DEXCOM 025RX 95/001038 SYSTEM AND METHODS FOR 4/17/2008 PROCESSING ANALYTE SENSOR DATA DEXCOM 024RX 95/001039 SYSTEM AND METHODS FOR 4/17/2008

DATA

PROCESSING ANALYTE SENSOR

Application No.: 09/447,227

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Conclusion

In view of the above, each of the presently pending claims in this application is believed to be in immediate condition for allowance. Accordingly, the Examiner is respectfully requested to withdraw the outstanding rejections of the claims and pass this application to issue. If it is determined that a telephone conference would expedite the prosecution of the application, the Examiner is invited to telephone the undersigned at the number provided below.

Any remarks in support of patentability of one claim should not be imputed to any claim, even if similar terminology is used. Additionally, any remarks referring to only a portion of a claim should not be understood to base patentability on that portion; rather, patentability must rest on each claim taken as a whole. Applicants respectfully traverse each of the Examiner's rejections and each of the Examiner's assertion regarding what the prior art shows or teaches, even if not expressly discussed herein. Although amendments have been made, no acquiescence or estoppel is or should be implied thereby. Rather, the amendments are made only to expedite prosecution of the present application, and without prejudice to presentation or assertion, in the future, of claims on the subject matter affected thereby.

Although the present communication may include alterations to the application or claims, or characterizations of claim scope or referenced art, Applicants are not conceding in this application that previously pending claims are not patentable over the cited references. Rather, any alterations or characterizations are being made to facilitate expeditious prosecution of this application. Applicants reserve the right to pursue at a later date any previously pending or other broader or narrower claims that capture any subject matter supported by the present disclosure, including subject matter found to be specifically disclaimed herein or by any prior prosecution. Accordingly, reviewers of this or any parent, child, or related prosecution history shall not reasonably infer that Applicants have made any disclaimers or disavowals of any subject matter supported by the present application.

No fee is believed due with the filing of this document. However, in the event the U.S. Patent and Trademark Office determines that an extension and/or other relief is required, Applicants petition for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the

filing of this documents to Deposit Account No. 11-1410, of which the undersigned is an authorized signatory.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: December 22, 2009

By: /Rose M. Thiessen/ Rose M. Thiessen Registration No. 40,202 Attorney of Record Customer No. 68,851 (619) 235-8550

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